**// I am using servlet to pass user info to my code. I declare a variable list10, after parsing XML response I put session\_token in it. Unfortunately I do not know How can I call in other classes for further use. Kindly suggest me possible solution.//**

**public** **class** MediafireServlet **extends** HttpServlet {

//initialize

**public** String list10 = **null**;

**public** **void** doPost(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String email = request.getParameter("email");

String password = request.getParameter("password");

String app\_id = request.getParameter("app\_id");

String api\_key = request.getParameter("api\_key");

URL url = **new** URL("https://www.mediafire.com/api/1.1/user/get\_session\_token.php?");

Map<String,Object> params = **new** LinkedHashMap<>();

params.put("email", email);

params.put("password", password);

params.put("application\_id", app\_id);

params.put("signature", "583ed0a519ebc5b6e4bceb23a9256c98ed5e0217");

StringBuilder postData = **new** StringBuilder();

**for** (Map.Entry<String,Object> param : params.entrySet()) {

**if** (postData.length() != 0) postData.append('&');

postData.append(URLEncoder.*encode*(param.getKey(), "UTF-8"));

postData.append('=');

postData.append(URLEncoder.*encode*(String.*valueOf*(param.getValue()), "UTF-8"));

}

**byte**[] postDataBytes = postData.toString().getBytes("UTF-8");

HttpURLConnection conn = (HttpURLConnection)url.openConnection();

conn.setRequestMethod("POST");

conn.setRequestProperty("Content-Type", "application/x-www-form-urlencoded");

conn.setRequestProperty("Content-Length", String.*valueOf*(postDataBytes.length));

conn.setDoOutput(**true**);

conn.getOutputStream().write(postDataBytes);

BufferedReader in = **new** BufferedReader(**new** InputStreamReader(conn.getInputStream(), "UTF-8"));

String line;

**while** ((line = in.readLine()) != **null**) {

DocumentBuilderFactory factory = DocumentBuilderFactory.*newInstance*();

DocumentBuilder builder;

InputSource is;

**try** {

builder = factory.newDocumentBuilder();

is = **new** InputSource(**new** StringReader(line));

Document doc = builder.parse(is);

NodeList list = doc.getElementsByTagName("session\_token");

//my desire session token

list10 = list.item(0).getTextContent();

System.***out***.println( "session token is" + list.item(0).getTextContent());

} **catch** (ParserConfigurationException e) {

} **catch** (SAXException e) {

} **catch** (IOException e) {

}

}

}

}